1.2

[11]授权公告号 CN 3123658D

分类号 07-01-D0122

〔21〕申请号 98334186.9 专利号 98334186.9

[22]申请日 98.12.31 [24]颁证日 99.8.28 [45]授权公告日 99.10.13

[73]专利权人 祥和花纸彩瓷(深圳)有限公司

地址 518081 广东省深圳市沙头角保税区 13 栋 5

楼

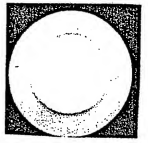
[72]设计人 张 聪

[74]专利代理机构 深圳市专利服务中心

代理人 茅秀彬

(54)使用外观设计的产品名称 盘(91)

(57)简要说明 后视图、左视图和右视图与主视图相同、省略 后视图、左视图和右视图。



仰视图



(11)授权公告号 CN 3123659D

分类号 07-01-D0295

[21]申请号 98310812.9

专利号 98310812.9

[22]申请日 98.7.20 [24]颁证日 99.7.9 [45]授权公告日 99.10.13

[73]专利权人 张晓蜂

地址 271000 山东省泰安市高压开关厂物管科配 套库

[72]设计人 张晓蜂

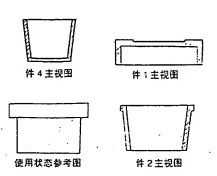
[74]专利代理机构 泰安市专利事务所

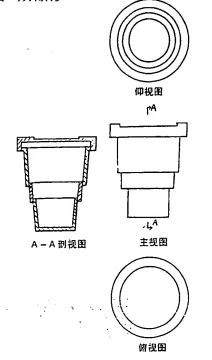
代理人 肖 慧

[54]使用外观设计的产品名称 折叠式水杯

[57]简要说明 1.本外观设计产品由件 1、件 2、件 3、件 4 依 次套接组合而成.

2.省略其它视图。





[11] Publication No. CN 3123658D; Classification No. 07-01-D0122 [21] Application No. 98334186.9; Patent No. 98334186.9

[22] Application Date: 98.12.31 [24] Issuance Date: 99.8.28 [45] Publication Date: 99.10.13

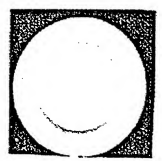
[73] Patent Rights Holder: Yang He Hua Zhi Decorative Porcelain (Shenzhen) Company Ltd. Address: 5<sup>th</sup> floor, Building 13, Shatou Baoshui District, Shenzhen City, Guangdong Province 518081

[72] Designer: ZHANG Cong

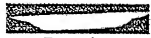
[74] Patent Agency: Shenzhen City Patent Service Center Agent: MAO Xiubin

[54] Name of Product Using the External Design: Plate (91)

[57] Brief Explanation Rear view, left view and right view are the same as the front view. Rear view, left view and right view have been omitted.



Upward view



Front view



Top plan view

[11] Publication No. CN 3123659D; Classification No. 07-01-D0295 [21] Application No. 98310812.9; Patent No. 98310812.9

[22] Application Date: 98.7.20 [24] Issuance Date: 99.7.9 [45] Publication Date: 99.10.13

[73] Patent Rights Holder: ZHANG Xiaofeng

Address: High-Pressure Switch Factory, Physical Plant and Parts Storehouse, Taian City, Shandong Province 271000

[72] Designer: ZHANG Xiaofeng

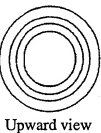
[74] Patent Agency: Taian Patent Affairs Office

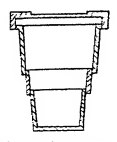
Agent: XIAO Hui

[54] Name of Product Using the External Design: Folding Water Cup

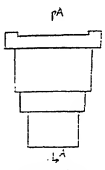
[57] Brief Explanation: 1. This external design product is formed from Parts 1, 2, 3 and 4

assembled in sequence. 2. Other views omitted.





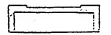
Cross-sectional view along line A-A



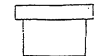
Front view



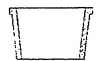
Part 4 front view



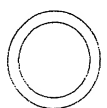
Part 1 front view



Reference diagram in use state



Part 2 front view



Top plan view